

	L #	Hits	Search Text	DBs	Time Stamp
1	L1	80352	gate adj2 (dielectric oxide dioxide insulat\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/22 16:00
2	L8	9753	1 near20 (oxidation oxidiz\$3 oxidis\$3 RTO (rapid adj thermal adj (rapid adj thermal adj oxidation))) near20 (method process steps recipe)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/22 18:43
3	L15	728	(plot\$4 graph\$3) near20 (oxidation oxidiz\$3 oxidis\$3 RTO (rapid adj thermal adj oxidation))) near20 (method process steps recipe)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/22 16:05
4	L22	890	(plot\$4 graph\$3) near20 (oxidation oxidiz\$3 oxidis\$3 RTO (rapid adj thermal adj oxidation))) near20 (method process steps recipe)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/22 16:06
5	L29	1601	15 22	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/22 16:06
6	L36	28	1 same 29	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/22 16:31
7	L43	35	5210056.URPN.	USPAT	2002/04/22 16:13
8	L44	128	1 and 29	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/22 16:31
9	L51	4	5618349.URPN.	USPAT	2002/04/22 17:12
10	L52	35	5210056.URPN.	USPAT	2002/04/22 17:19
11	L53	8	"5817581"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/22 17:27
12	L60	1	"5840610".PN.	USPAT	2002/04/22 17:26

	L #	Hits	Search Text	DBs	Time Stamp
13	L61	104	("3623712" "3796182" "3830194" "3862397" "4047496" "4048955" "4081313" "4115163" "4139658" "4268538" "4275094" "4293589" "4293590" "4315479" "4446817" "4533820" "4544418" "4545327" "4558660" "4599247" "4604304" "4640224" "4649261" "4654509" "4680451" "4694143" "4698486" "4796562" "4817558" "4822642" "4836138" "4854263" "4857139" "4906595" "4920918" "4924807" "4956538" "4975561" "5000113" "5063609" "5085887" "5129360" "5148714" "5155336" "5156820" "5160545" "5179677" "5183775" "5188058" "5194401" "5207835" "5215588" "5227328" "5234504" "5244501" "5252132" "5252366" "5269847" "5288364" "5300460" "5314538" "5317492" "5332442" "5348587" "5364667" "5366554" "5367606" "5372648" "5384156" "5434090" "5444217" "5444815" "5445675" "5446824" "5446825" "5449883" "5451260" "5455204" "5482557" "5487127" "5493987" "5501739" "5505779" "5516724" "5525160" "5534072" "5551982" "5551985" "5565382" "5571749" "5576059" "5586039" "5587019" "5595606" "5599397" "5624499"	USPAT	2002/04/22 17:47
14	L62	1879	(degree degrees) adj (K C celsius kelvin fahrenheit) adj2 (min minute minutes)	USPAT	2002/04/22 17:51
15	L63	0	".degree.c" adj2 (min minute minutes)	USPAT	2002/04/22 17:51
16	L64	111	1 and 62	USPAT	2002/04/22 17:59
17	L65	643	"C/min"	USPAT	2002/04/22 17:59
18	L66	0	".degree.C/min"	USPAT	2002/04/22 17:59
19	L67	0	".degree." adj "C/min"	USPAT	2002/04/22 17:59
20	L68	7	65 and 1	USPAT	2002/04/22 18:00
21	L69	6	8 and viscoelastic	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/22 18:42
22	L76	116	438/591.icls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/22 18:42
23	L83	235	438/591.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/22 18:42
24	L90	235	76 83	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/22 18:43
25	L97	178	90 and (oxidation oxidiz\$3 oxidis\$3 RTO (rapid adj thermal adj	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/22 18:45

	L #	Hits	Search Text	DBs	Time Stamp
26	L104	550999	(oxidation oxidiz\$3 oxidis\$3 RTO (rapid adj thermal adj oxidation))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/22 18:48
27	L111	224247	temperature near2 control\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/22 18:51
28	L118	860	1 and 104 and 111	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/22 18:52
29	L125	2	118 and (62 65)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/22 18:50
30	L132	340	118 and furnace	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/22 18:55
31	L139	5811	(fast faster high higher) near4 (heat\$3 near2 rate)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/22 18:57
32	L146	3822	(slower slow lower low) near4 (heat\$3 near2 rate)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/22 18:59
33	L153	10	(139 146) and 8	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/22 19:05
34	L160	2027	(139 146) and 111	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/22 19:07
35	L167	539	160 and 104	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/22 19:05
36	L174	1	1 and 167	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/22 19:06
37	L181	689	8 and (time near2 temperature)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/22 19:09
38	L188	4	(139 146) and 181	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/22 19:07
39	L195	29	8 and ((time near2 temperature) near5 (recipe profile fig figure graph\$3 plot\$4))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/22 19:28
40	L202	17662	1 near15 (thick thickness)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/22 19:29
41	L209	6346	202 near15 (ang angstrom nm nanometer)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/22 19:35
42	L216	2466	209 and 8	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/22 19:32
43	L223	79	216 and ultra adj thin	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/22 19:32
44	L230	79	216 and (ultra adj thin)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/22 19:32
45	L237	48	202 near15 (("15" adj (ang angstrom)) or ("1.5" adj (nm	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/04/22 19:36